On-off control, non-spring return, direct coupled, 24 V





LM24 US LM24-S US LM24-10P US LM24-5P0-T US LM24-T US



Torque min. 35 in-lb, for control of damper surfaces up to 8 sq ft.







Technical Data LM24... on-off/floating point 24 VAC ± 20% 50/60 Hz 24 VDC ± 10% Power supply Power consumption 2 W Transformer sizing 3 VA (Class 2 power source) Electrical connection* 3 ft, 18 GA, UL CL2P plenum cable Control On-off Overload protection Electronic throughout 0 to 95° rotation Angle of rotation max 95°, adjust. with mechanical stops Torque min 35 in-lb [4 Nm] Direction of rotation reversible w/switch L/R (not on "-T" models) Position indication clip-on indicator (not on "-T" models) Running time 80 to 110 sec. for 0 to 35 in-lb Manual override external push button 5 to 95% RH, non-condensing Humidity -22°F to +122°F [-30°C to +50°C] Ambient temperature -40°F to +176°F [-40°C to +80°C] Storage temperature NEMA type 2 (-T models NEMA 1) Housing type Housing material rating UL94-5V Noise level less than 35 dB (A) Servicing maintenance free Agency listings UL 873 listed, CSA C22.2 No.24 certified, CE ISO 9001 Quality standard

1.2 lbs [0.55 kg]

On-off/Floating point

Adj. 0° to 95°, SPDT 6 A (2.5A) @ 24 VAC

On-off

Feedback 10 k Ω , 1W potentiometer **LM24-5P0-T.1 US** (bulk pack only)

Control On-off/Floating point

Direction of rotation Reverse wires terminals 2 and 3

LM24-T.1 US (bulk pack only)

Control On-off

Electrical connection Screw terminal (for 26 to 14 GA wire)

Housing NEMA type 1

Direction of rotation Reverse wires terminals 2 and 3

*Standard cable length is 3 ft [1m]. Optional cable lengths of 6 ft [200m] or 10 ft [300m] are available at additional list price.

Application

For on-off control of dampers in HVAC systems. Actuator sizing should be done in accordance with the damper manufacturer's specifications. The actuator mounts directly to the damper operating shaft with a universal V-bolt clamp assembly.

Operation

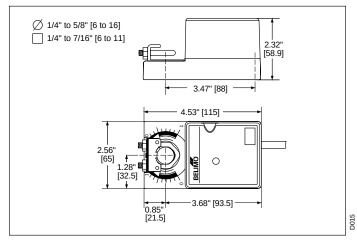
The actuator is not provided with and does not require any limit switches, but is electronically protected against overload. The angle of rotation is mechanically limited to 95°. When reaching the damper or actuator end position, the actuator automatically stops. The gears can be manually disengaged with a button on the actuator cover. The position of the actuator is indicated by a visual pointer. The anti-rotation strap supplied with the actuator will prevent lateral movement.

Accessories

LM-P T-type anti-rotation bracket ZG-LMSA Shaft adaptor for short shafts

Tool-02 8 mm wrench

Dimensions (All numbers in brackets are metric.)



F20358 / 5 4 3 2 1 -01/04-10M-IG-Subject to change. © Belimo Aircontrols (USA), Inc.

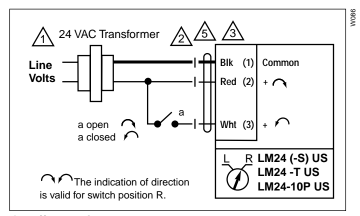
Weight

LM24-S US Control

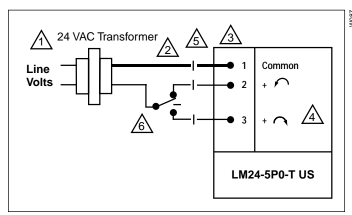
Auxiliary switch

LM24-10P US Control

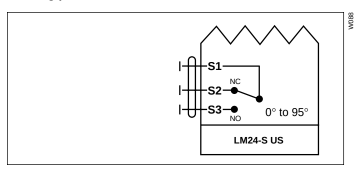




On-off control



Floating point or on-off control



Auxiliary switch wiring for LM24-S US

Notes

20358 / 5 4 3 2 1 -01/04-10M-IG-Subject to change. © Belimo Aircontrols (USA), Inc

Provide overload protection and disconnect as required.

Actuators may also be powered by 24 VDC.

Actuators are provided with color coded wires. Wire numbers are provided for reference.



For position indication, the LM24-10P US is provided with a 10 kΩ feedback potentiometer and the LM24-5P0-T US is provided with a $\dot{5}$ k Ω feedback potentiometer.



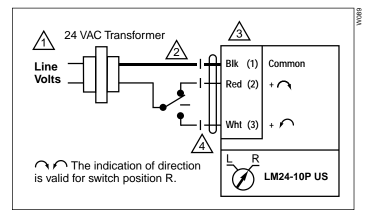
The LM24-T US and LM24-5P0-T US are provided with a numbered screw terminal strip instead of cable.



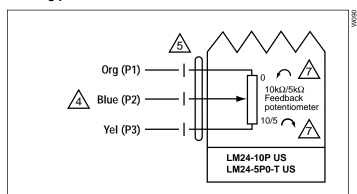
Switch wires 2 and 3 to change rotation direction of 6 LM24-T US and LM24-5P0-T US (does not have L/R external switch).



Value based on resistance between (P1) and (P2). indicates direction of rotation of actuator.



Floating point or on-off control



Feedback potentiometer wiring for LM24-10P US and LM24-5P0-T US

LM24... on-off - Typical Specification:

Control damper actuators shall be electronic direct coupled type which require no crank arm and linkage. Actuators shall be UL and CSA listed, have a 5 year warranty, and be man-ufactured under ISO 9001 International Quality Control Standards. Actuators shall have reversing switch and manual override on the cover, and be protected from overload at all angles of rotation. If required, actuator will be provided with screw terminal strip for electrical connections (LM24-T US and LM24-5P0-T US). If required, one adjustable SPDT auxiliary switch shall be provided (LM24-S US). If required, actuators shall be provided with a builtin 10 k Ω feedback potentiometer (LM24-10P US) or 5k Ω (LM24-5P0-T) for use in modulating (floating point) applications. Actuators shall be as manufactured by Belimo.

L-Type anti-rotation bracket. Included with each actuator.



Bulk packaging LM24 on-off/floating

Bulk Pack No.	Actuator Type	Quantity/Pack
LM24.1 US	LM24 US	32
LM24-T.1 US	LM24-T US	48
LM24-5P0-T.1 US	LM24-5P0-T US	48